

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 1:27 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 113 Const Calendar Day: 678 Date: 18-Jul-2011 Monday

Inspector Name: Liu, Tai-Lin Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 AM 05:00 PM Break: 00:30 Over Time: 01:30

Federal ID:

Location:

Reviewer: Casey, William

Approved Date:

Status: Submit

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather**

Temperature 7 AM 59 12 PM 75 4PM 62

Precipitation

Condition Partly Cloudy

Working Day ☒ If no, explain:**Diary:**

Dispute

General Comments

Tai-Lin Liu; Diary on 07/18/2011, Monday – Partly Cloudy, 75/59 °F

* Checked Lotus Notes (e-mails) & PMIV to print Submittal / RFI logs.

* Documented CCO#143.

* Studied Sub #2304: Crossbeam CB18 Erection Plan. Matt Bruce came to my office to talk about Sub # 2301 R02 – Erection Plan (OBG) – Estimates of Final Box Girder Dimensions (Green Joint). Later on talked to Lalit the same subject as well.

* Studied new RFI # 2482R03 – Drainage Flumes: Barrier Fit-Up Issues.

* Went to field with Lalit (2 PM to 3.5 PM). Watched (a). E2 Temporary Bearing Erection: Bottom unit with shims were in place, ready for grouting tomorrow (Sub # 2055 R0-3) (b). Drainage Flumes: Barrier Fit-Up (RFI # 2482R03) at W-Line OBG between panel point # 9 to 9.5 (c). Bottom Side panel welding between OBG lifts 10E & 11E.

* Read OBG Lifts 11E, 12E, 11W and 12W Survey sent by Matt Bruce (related to green joint).

* Worked 1.5 hours OT today (07/18/11, Monday)

